

What is claimed is:

1. A two-dimensional array type radiation detector, comprising:
converting layers for responding to radiation and outputting
a charge signal corresponding to an incident amount to thereby form
5 pixels,

switching elements arranged in a matrix form under the
converting layers and connected to the converting layers,

gate bus lines and data bus lines connected to the switching
elements and arranged parallel to each other in spaces of rows of
10 pixels,

a gate driver section connected to the respective switching
elements through the gate bus lines for sequentially turning on the
respective switching elements at a time of reading signals,

15 a data collecting section connected to the pixels through the
data bus lines for reading out charge signals stored in the
respective pixels, and

20 a control section connected to the gate driver section and the
data collecting section to control the same.

2. A two-dimensional array type radiation detector as claimed in
claim 1, wherein one of said gate bus lines and one of said data
bus lines are disposed in a space between two rows of the pixels.

25 3. A two-dimensional array type radiation detector as claimed in
claim 1, wherein the two-dimensional array type radiation detector
constitutes one module, and a plurality of modules is connected at
end surfaces where the gate bus lines and data bus lines are not
formed.

4. A two-dimensional array type radiation detector as claimed in claim 2, wherein said gate bus lines include line sections extending perpendicular to the data bus lines, one line section being connected to one gate bus line.

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5. A two-dimensional array type radiation detector as claimed in claim 4, wherein said data collecting section, gate driver section and control section are all located at one side of the converting layers.

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